

Meeting Minutes, AMS-02 Project Tag-up June 8, 2005

Attendees:

Trent Martin (NASA/JSC/EA), Paul Nemeth (ESCG), Chris Tutt (ESCG), Mike Fohey (ESCG), Craig Clark (ESCG), Tim Urban (ESCG), Leland Hill (ESCG), Bruce Sommer (ESCG), John Stanford (NASA/JSC/NT), Bill Hungerford (MIT), Jack Keifenheim (NASA/KSC)

AGENDA:

Open Paper Management Tool

The Tag-up was dedicated to the review of the Open Paper Management Tool.

04-069 – Progress has been made. A preliminary photo list and was developed. Next step to be defined by C. Tutt at the next CCB/Tag-up.

04-120 – Letter sent from Porter to Prof. Ting requests all responses by June 10th. Leland to address status at next CCB.

05-069 - No Status - Chris?

AMS 02-ACOP PDR-05-2 - Deferred to next CCB since Mike Capell wasn't available.

AMS_02-CDR-12 and 13 – 5/25/05 Tim Urban sent E-mail to Henry cc'ed Winston Reid 6/8/05 Win agreed to follow-up with Henry to get closure.

AMS_02-CDR-14 – Dave Beverly is satisfied with overall wiring size and derating. However, has some concern over missing "Vent-valve Control Electronics". Dewey to determine acceptable derating for Standard Switch Panel (SSP) 5A circuit breaker, and use that for the table. He is then to update ICD and levy as requirement to SCL/ETH for the electronics.

AMS_02-CDR-15 through 23 – Closed on 6/3/05 with an e-mail from James McCormick/Boeing, with Y. Jaurique in cc.

AMS_02-PDS_CDR-06 through 25 – Tim Urban to pulse responsible actionee's for status prior to next CCB/Tag-up.

AMS_02-Thermal_CDR-03 - 5/26/05- P. Nemeth/C. Clark send e-mail to R. Schlitt clarifying concern, and cc M. Capell due to potential impact on electronics. 6/08/05- C.



Clark to request Burst Pressure information from R. Schlitt; and talk during next Thermal telecom as necessary. New Thermal integrator will be required to develop environmental data for establishing MDP.

AMS-02 Thermal CDR-06 and 09-2 – C. Clark to pulse actionee's for status.

AMS-02_Thermal _CDR-14 through 29 – B. Sommer pulsed all actionee's on 6/8/05 for status.

AMS_02-Thermal_CDR-56 – Move Due Date to 8/1/05, to allow for TWG meeting and improvement of CAB model. C. Clark to provide baseline data for SDP.

AMS-02_Thermal _CDR-57 – Contract format agreed to, contract to ETH by 6/10/05.

AMS-02_Thermal _CDR-60 – On hold while higher priority thermal issues are being focused upon.

AMS-02_Thermal _CDR-61 and 62 – Change Due Date to 8/1/05; Topic for TWG July 20th through 22nd.

AMS-02_Thermal _CDR-66 and 67 – Closed by report due on 6/10. C. Clark to confirm on reception.

AMS-02_Thermal _CDR-68 – R. Schlitt agreed to update model (15 nodes), perform analysis, and run full bank of attitudes. 15 nodes still seems too simplified.

AMS-02_Thermal _CDR-69 (and others) – C. Clark to review <u>all documentation</u> update OP's from the Thermal CDR with Marco Molina and determine reasonable dates for rerelease. Due date to be changed to reflect these "new" dates.

AMS-02_Thermal _CDR-82 – Change due date to 8/1/05 to allow for revised CAB model and design mods.

AMS-02_Thermal _CDR-87 – C. Clark to pulse M. Molina for status.

AMS_02-TTCS-PDR-24 and 26-1 – C. Clark to call Johannes Van Es via Tim Urban while they are both in Taiwan on 6/9 to get details.

AMS_02-Zenith_Radiator_LHP_PDR-01 – Closed 6/1/05, received all information via email with exception of bypass valve details. Leland has accepted this for closure.